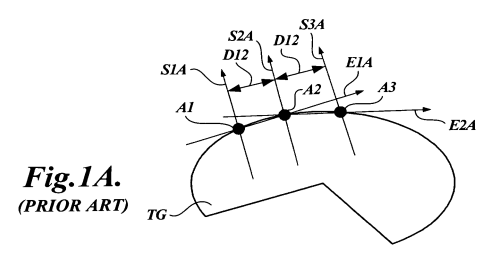
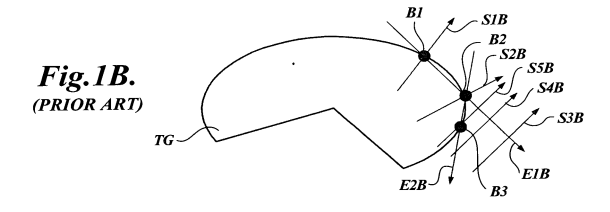


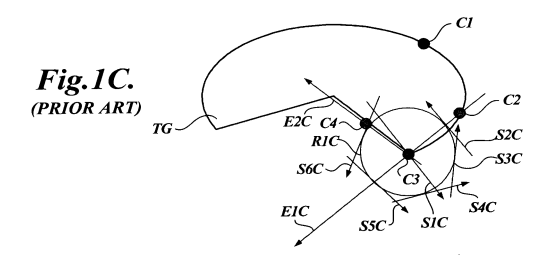
ADJU ENT

Inventors. D. Yu et al.
Application No.: 09/990,238
Docket No.: MEIP118201

1/11









Application No.: 09/990,238
Docket No.: MEIP11820 MEIP118201

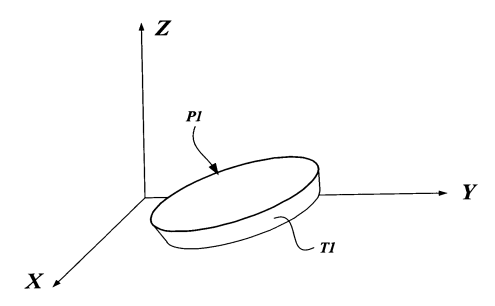
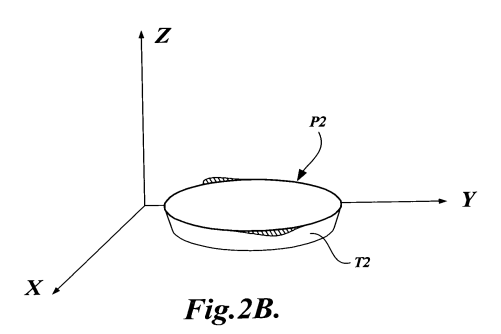


Fig.2A.





Application No.: D. Yu et al. 09/990,238 Docket No.: MFIP11000

MEIP118201

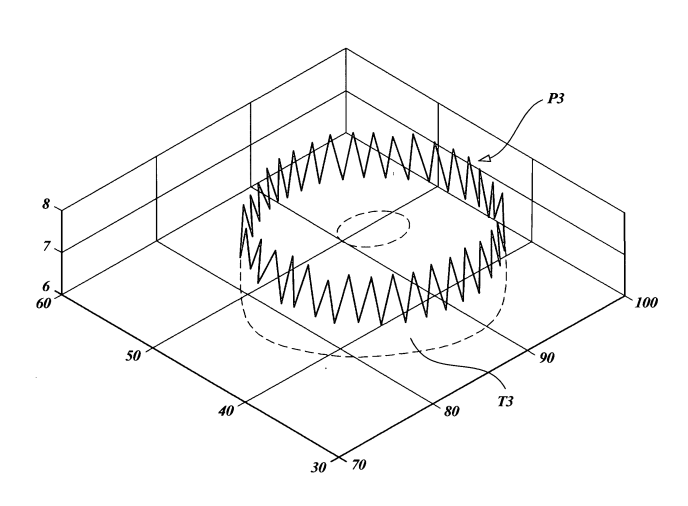


Fig.2C.



MENT

Inven Application No.: 09/990,238 Docket No.:

D. Yu et al. MEIP118201

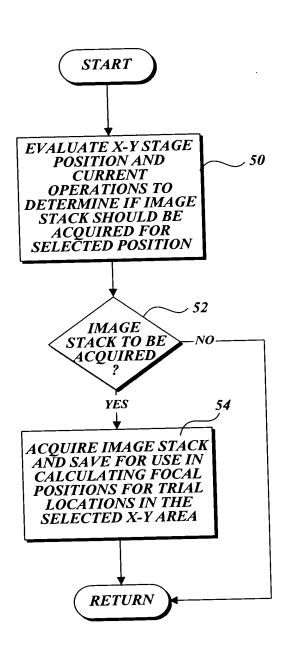


Fig.3.



AI TMENT

Inventors: D. Yu et al. Application No.: 09/990,238 Docket No.: MEIP118201

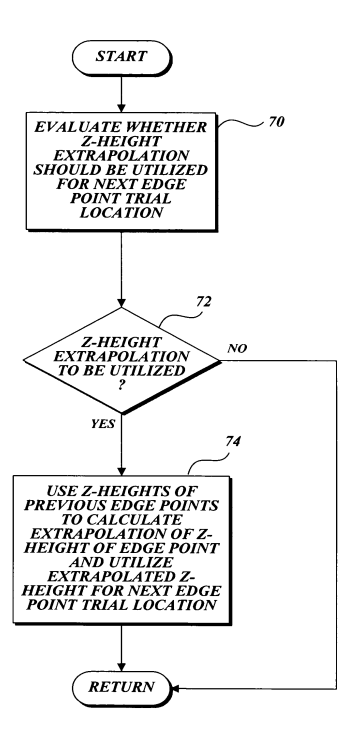
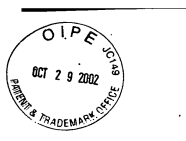


Fig.4.



TMENT

Inve

D. Yu et al. Application No.: 09/990,238

MEIP118201 Docket No.:

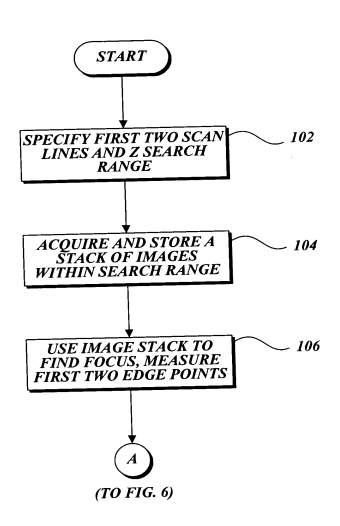


Fig.5.



ADTIMENT

Inve. 1s: D. Yu et al.
Application No.: 09/990,238
Docket No.: MEIP118201

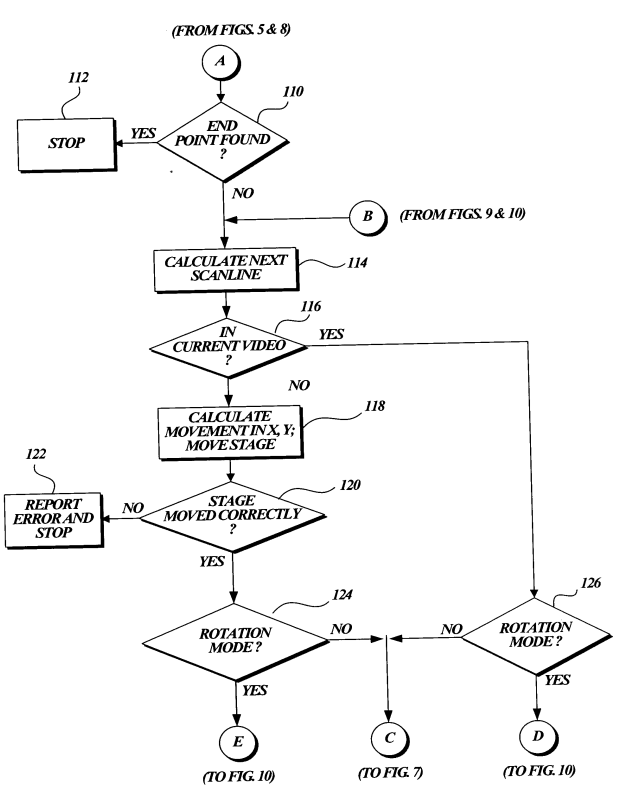
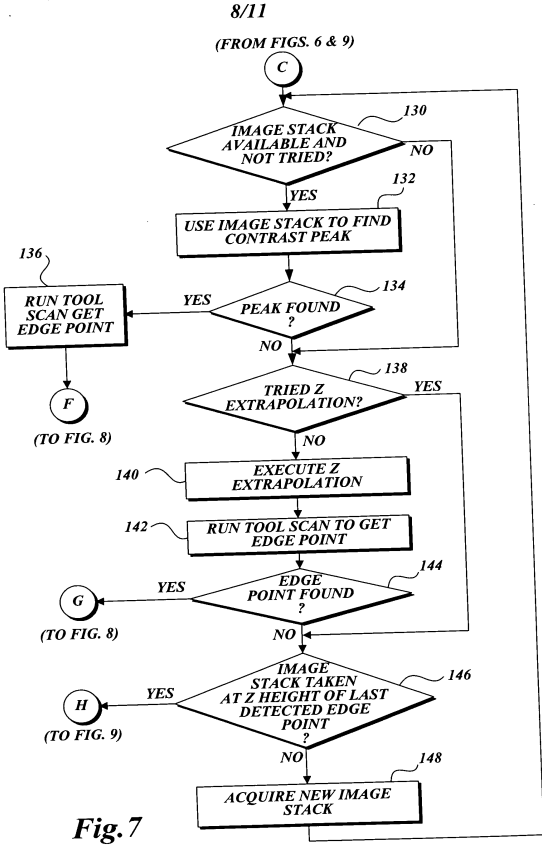


Fig.6.



ADJŲ **MENT** 

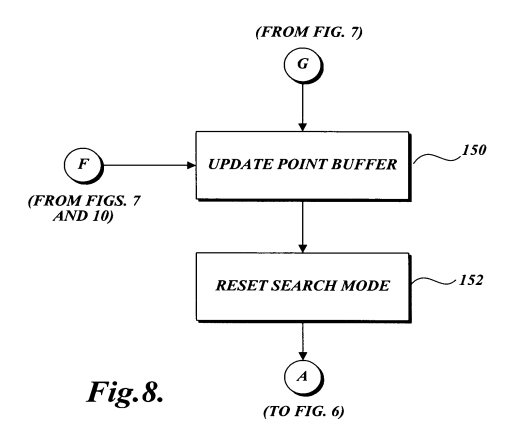
D. Yu et al. Invento Application No.: 09/990,238 MEIP118201 Docket No.:





ALESTMENT

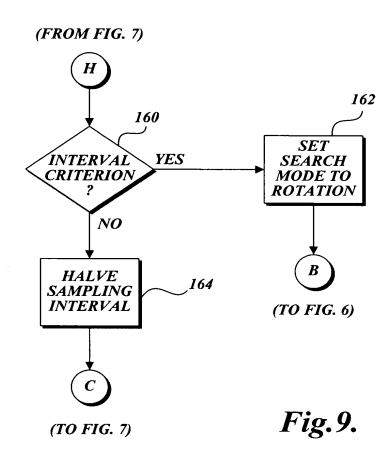
Invexors: D. Yu et al. Application No.: 09/990,238 Docket No.: MEIP118201





AD TMENT

Inventors: D. Yu et al.
Application No.: 09/990,238
Docket No.: MEIP118201





**ADJUSTM** 

Inventors: Application No.: 09/990,238 Docket No.:

D. Yu et al. MEIP118201



